

The travelway with multiple uses for railways, roads, pipelines, etc. is built on stands and includes travelway portions which are supported on vertical support columns of steel pipes in concrete foundations. The travelway sections are prefabricated, steel reinforced concrete units which are supported on transverse beams made of steel pipes of any cross-sectional shape which rest on the vertical support columns. The travelway sections have parallel transverse bores for passage of the transverse beams. Rail and travelways can be constructed in an efficient and economical manner with minimal earth movement and minimal installation cost. The travelway is much safer than conventional railways, since its elevated location makes criminal interference difficult and prevents accidents caused by running over or collisions with people, animals or vehicles.